

F325NU02A



Samsung Semiconductor

in stock

Lead free / RoHS Compliant

Semiconductor

Buy Now

We can supply Samsung Semiconductor F325NU02A, use the request quote form to request F325NU02A price, Samsung Semiconductor Datasheet PDF and lead time. Zeanoit.com is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number F325NU02A. The price and lead time for F325NU02A depending on the quantity required, availability and warehouse location.

Shopping Process



Confirm the product



submit the order



payment



wait for delivery



receive the goods

Specifications

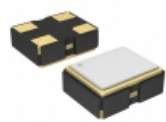
Shipment:	DHL
Region:	hk
Packaging:	CDIP-16
Distributor:	Zeano
Contact Email:	sales@zeanoit.com
Condition:	New

Related products



F321V3/8 BK004
HEAT SHRINK TUBE 3/8 BK 200'
[Alpha Wire](#)

RFQ



F32K-327
OSC XO 32.768KHZ HCMOS SMD
[Fox Electronics](#)

RFQ



F32502MTG
in stock
[M-TEK](#)

RFQ



F329PU02A
in stock
[SAMSUNG](#)

RFQ



F325NW02A
in stock
[SAMSUNG](#)

RFQ



F32501MTG
in stock
[M-TEK](#)

RFQ



F321V3/8 WH004
HEAT SHRINK TUBE 3/8 WHT 200'
[Alpha Wire](#)

RFQ



F329PU02S
in stock
[SAMSUNG](#)

RFQ



F321V3/4 WH003
HEAT SHRINK TUBE 3/4 WHT 250'
[Alpha Wire](#)

RFQ



F32FSS-05V-KX
CONN RECEPT 5.08 5POS KEY-X
[JST Sales America Inc.](#)

RFQ

Guess You May Looking For



DM74LS161AN
in stock
[NSC](#)

RFQ



Z8300-3PS
in stock
[ZILOG](#)

RFQ



CY7C342B-15JC
in stock
[CYP](#)

RFQ



733W01698
in stock
[MOT](#)

RFQ



UPA1427H
in stock
[NEC](#)

RFQ



M57732L
in stock
[MITSUBISHI](#)

RFQ



XC2S30
Spartan-II FPGA Family
[XILINX](#)

RFQ



XCS30-5CS240I
Spartan and Spartan-XL Families Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCS40XL-3BG84I
Spartan and Spartan-XL Families Field Programmable Gate Arrays
[XILINX](#)

RFQ



XC2V250-5FF896I
Virtex-II 1.5V Field-Programmable Gate Arrays
[XILINX](#)

RFQ